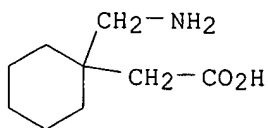


=> S gabapentin/CN  
L1 1 GABAPENTIN/CN

=> D L1 1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN  
RN 60142-96-3 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Cyclohexaneacetic acid, 1-(aminomethyl)- (9CI) (CA INDEX NAME)  
OTHER NAMES:  
CN 1-(Aminomethyl)cyclohexaneacetic acid  
CN CI 945  
CN **Gabapentin**  
CN Go 3450  
CN GOE 2450  
CN GOE 3450  
CN Neurontin  
FS 3D CONCORD  
MF C9 H17 N O2  
CI COM  
LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*,  
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,  
CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB,  
IFIPAT, IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA,  
MEDLINE, MRCK\*, MSDS-OHS, PHAR, PROMT, PROUSDDR, PS, RTECS\*, SCISEARCH,  
SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL  
(\*File contains numerically searchable property data)  
Other Sources: EINECS\*\*, WHO  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

1210 REFERENCES IN FILE CA (1907 TO DATE)  
44 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
1222 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S morphine/CN  
L1 1 MORPHINE/CN

=> d L1 1

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN

RN 57-27-2 REGISTRY

ED Entered STN: 16 Nov 1984

CN Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-  
(5 $\alpha$ ,6 $\alpha$ )- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Morphinan-3,6 $\alpha$ -diol, 7,8-didehydro-4,5 $\alpha$ -epoxy-17-methyl- (8CI)

OTHER NAMES:

CN (-)-Morphine

CN DepoDur

CN Dulcontin

CN Duromorph

CN l-Morphine

CN M-Eslon

CN Meconium

CN Morphia

CN Morphin

CN Morphina

CN **Morphine**

CN Morphinism

CN Morphinum

CN Morphium

CN MS Contin

CN Nepenthe

CN Ospalivina

FS STEREOSEARCH

DR 863713-90-0, 8053-16-5, 85201-37-2, 47106-99-0

MF C17 H19 N O3

CI COM

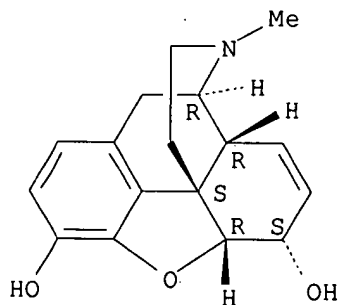
LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*,  
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT,  
CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU,  
DETERM\*, DIOGENES, DRUGU, EMBASE, GMELIN\*, HODOC\*, HSDB\*, IFICDB,  
IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK\*, MSDS-OHS, NAPRALERT,  
NIOSTIC, PHAR, PIRA, PROMT, PS, RTECS\*, SCISEARCH, SPECINFO, TOXCENTER,  
USAN, USPAT2, USPATFULL, VETU

(\*File contains numerically searchable property data)

Other Sources: EINECS\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry. Rotation (-).



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

26080 REFERENCES IN FILE CA (1907 TO DATE)

=> S hydromorphone/CN  
L2 1 HYDROMORPHONE/CN

=> D L2 1

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN  
RN 466-99-9 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Morphinan-6-one, 4,5-epoxy-3-hydroxy-17-methyl-, (5 $\alpha$ )- (9CI) (CA  
INDEX NAME)

OTHER CA INDEX NAMES:

CN Morphinan-6-one, 4,5 $\alpha$ -epoxy-3-hydroxy-17-methyl- (8CI)  
CN Morphinone, dihydro- (5CI)

OTHER NAMES:

CN (-)-Hydromorphone  
CN Dihydromorphinone  
CN Dihydromorphone  
CN DiMo  
CN Dimorphone  
CN Hydromorphon  
CN **Hydromorphone**  
CN Novolaudon  
CN NSC 19046

FS STEREOSEARCH

DR 18145-12-5, 41376-02-7

MF C17 H19 N O3

CI COM

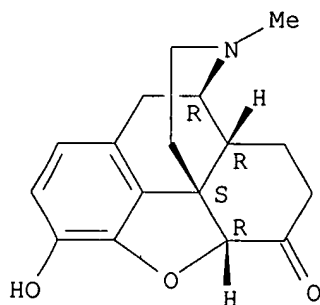
LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*,  
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT,  
CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE,  
HSDB\*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK\*, MSDS-OHS, NAPRALERT,  
NIOSH TIC, PHAR, PROMT, PS, RTECS\*, SPECINFO, TOXCENTER, USAN, USPAT2,  
USPATFULL

(\*File contains numerically searchable property data)

Other Sources: EINECS\*\*, WHO

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

942 REFERENCES IN FILE CA (1907 TO DATE)  
30 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
949 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=>

=> S baclofen/CN  
L3 1 BACLOFEN/CN

=> D L3 1

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN  
RN 1134-47-0 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Benzenepropanoic acid,  $\beta$ -(aminomethyl)-4-chloro- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Hydrocinnamic acid,  $\beta$ -(aminomethyl)-p-chloro- (7CI, 8CI)

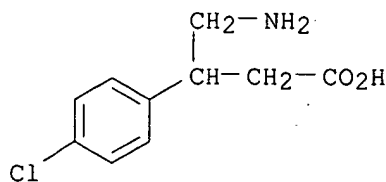
OTHER NAMES:

CN ( $\pm$ )-Baclofen  
CN  $\beta$ -(4-Chlorophenyl)- $\gamma$ -aminobutyric acid  
CN  $\beta$ -(Aminomethyl)-p-chlorohydrocinnamic acid  
CN  $\beta$ -(p-Chlorophenyl)- $\gamma$ -aminobutyric acid  
CN  $\beta$ -p-Chlorophenyl-GABA  
CN 4-Amino-3-(4-chlorophenyl)butyric acid  
CN 4-Amino-3-(p-chlorophenyl)butyric acid  
CN Ba 34647  
CN **Baclofen**  
CN Baclon  
CN C 34647Ba  
CN CIBA Ba 34647  
CN DL-4-Amino-3-p-chlorophenylbutanoic acid  
CN DL-Baclofen  
CN dl-Baclofen  
CN Lioresal  
FS 3D CONCORD  
DR 62594-36-9  
MF C10 H12 Cl N O2  
CI COM  
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMLIST, CIN, CSCHM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IMSPATENTS, IPA, MEDLINE, MRCK\*, MSDS-OHS, NIOSHTIC, PHAR, PROMT, PS, RTECS\*, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL

(\*File contains numerically searchable property data)

Other Sources: EINECS\*\*, WHO

(\*\*Enter CHEMLIST File for up-to-date regulatory information)



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2015 REFERENCES IN FILE CA (1907 TO DATE)  
47 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
2019 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=>

=> S midazolam/CN  
L1 1 MIDAZOLAM/CN

=> D L1 1

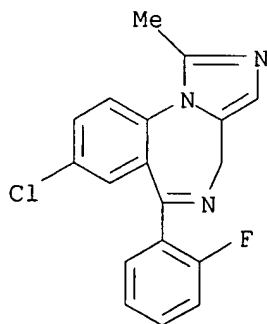
L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN  
RN 59467-70-8 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN 4H-Imidazo[1,5-a][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-  
(9CI) (CA INDEX NAME)

OTHER NAMES:

CN Dormicum  
CN **Midazolam**  
CN Midosed  
CN Rohipnol  
FS 3D CONCORD  
MF C18 H13 Cl F N3  
CI COM

LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*,  
BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,  
CHEMCATS, CHEMLIST, CIN, CSChem, DDFU, DIOGENES, DRUGU, EMBASE, HSDB\*,  
IMSCoSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK\*,  
MSDS-OHS, NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, RTECS\*, SCISEARCH,  
SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU  
(\*File contains numerically searchable property data)

Other Sources: EINECS\*\*, WHO  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)



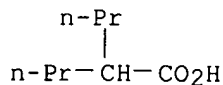
\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2471 REFERENCES IN FILE CA (1907 TO DATE)  
18 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
2482 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S valproate sodium/CN  
L2 1 VALPROATE SODIUM/CN

=> D L2 1

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN  
RN 1069-66-5 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Pentanoic acid, 2-propyl-, sodium salt (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Valeric acid, 2-propyl-, sodium salt (7CI, 8CI)  
OTHER NAMES:  
CN Acediprol  
CN Convulex  
CN Depacon  
CN Depakene  
CN Depakene syrup 8  
CN Depakin  
CN Depakine chronosphere  
CN Dipropylacetate sodium  
CN Epilim  
CN KW 6066N  
CN Orfiril  
CN Sodium  $\alpha,\alpha$ -dipropylacetate  
CN Sodium 2-propylpentanoate  
CN Sodium 2-propylvalerate  
CN Sodium bispropylacetate  
CN Sodium dipropylacetate  
CN Sodium valproate  
CN Valerin  
CN **Valproate sodium**  
MF C8 H16 O2 . Na  
CI COM  
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN\*, BIOBUSINESS, BIOSIS,  
BIOTECHNO, CA, CAOLD, CAPLUS, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM,  
DDFU, DIOGENES, DRUGU, EMBASE, GMELIN\*, IFICDB, IFIPAT, IFIUDB,  
IMSCOSEARCH, IMSDRUGNEWS, IMSRESEARCH, IPA, MEDLINE, MRCK\*, NIOSHTIC,  
PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS\*, SCISEARCH, TOXCENTER, USAN,  
USPAT2, USPATFULL, VETU  
(\*File contains numerically searchable property data)  
Other Sources: EINECS\*\*  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)  
CRN (99-66-1)



● Na

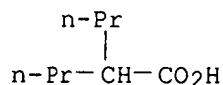
\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

909 REFERENCES IN FILE CA (1907 TO DATE)  
2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
912 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> S valproic acid/cn  
L3 1 VALPROIC ACID/CN

=> D L3 1

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN  
RN 99-66-1 REGISTRY  
ED Entered STN: 16 Nov 1984  
CN Pentanoic acid, 2-propyl- (9CI) (CA INDEX NAME)  
OTHER CA INDEX NAMES:  
CN Valeric acid, 2-propyl- (6CI, 7CI, 8CI)  
OTHER NAMES:  
CN 2-Propylpentanoic acid  
CN 2-Propylvaleric acid  
CN 4-Heptanecarboxylic acid  
CN 44089  
CN Acetic acid, dipropyl-  
CN Depakine  
CN Dipropylacetic acid  
CN DPA  
CN Ergenyl  
CN Mylproin  
CN n-Dipropylacetic acid  
CN NSC 93819  
CN **Valproic acid**  
FS 3D CONCORD  
MF C8 H16 O2  
CI COM  
LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN\*, BIOBUSINESS,  
BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,  
CHEMCATS, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM\*,  
DIOGENES, DRUGU, EMBASE, HSDB\*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH,  
IPA, MEDLINE, MRCK\*, NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, RTECS\*,  
SCISEARCH, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL  
(\*File contains numerically searchable property data)  
Other Sources: EINECS\*\*, WHO  
(\*\*Enter CHEMLIST File for up-to-date regulatory information)



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

4064 REFERENCES IN FILE CA (1907 TO DATE)  
148 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA  
4075 REFERENCES IN FILE CAPLUS (1907 TO DATE)  
7 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1822	(gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:29
L2	596	(morphine or \$morphine or \$morphinan\$ or DepoDur or Dulcontin or Duromorph or I-Morphine or M-Eslon or Meconium or Morphia or Morphine or Morphina or Morphine or Morphism or Morphinum or Morphium or "MS Contin" or Nepenthe or Ospalivina) AND (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:36



L3	280	(hydromorphone or \$morphine or dihydromorphine or \$morphine\$ or \$morphin\$ or Hydromorphone or Dihydromorphine or Dihydromorphon or Dilaudid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSC19046") AND (gabapentin or "1-(aminomethyl)-cyclohexanecarboxylic acid" or "1-(aminomethyl)cyclohexanecarboxylic acid" or "1-aminomethyl-cyclohexanecarboxylic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:37
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L4	298		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:17
		(baclofen or "\$ (aminomethyl)-4-chloro-benzenepropanoic acid" or "\$ (aminomethyl)-4-chlorobenzenepropanoic acid" or "\$ (aminomethyl)-p-chloro-hydrocinnamic acid" or "\$ (aminomethyl)-p-chloro-hydrocinnamic acid" or "\$ (4-chlorophenyl)-\$-aminobutyric acid" or "\$ (aminomethyl)-p-chlorohydrocinnamic acid" or "\$ (p-chlorophenyl)-\$-aminobutyric acid" or "\$p-chlorophenyl-GABA" or "4-Amino-3-(4-chlorophenyl)butyric acid" or "4-Amino-3-(p-chlorophenyl)butyric acid" or "Ba 34647" or "Ba-34647" or "Ba34647" or Baclofen or "C 34647Ba" or "C 34647Ba" or "C 34647Ba" or "CIBA Ba 34647" or "CIBA-Ba-34647" or "CIBABa34647" or "DL-4-Amino-3-p-chlorophenylbutanoic acid" or "DL-Baclofen" or "DL Baclofen" or DLBaclofen or "DL-Baclofen" or "D1 Baclofen" or D1Baclofen or Lioresal or Kemstro) AND (gabapentin or "1-(aminomethyl)-cyclohexanecarboxylic acid" or "1-(aminomethyl)cyclohexanecarboxylic acid" or "1-aminomethyl-cyclohexanecarboxylic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)				



L6	24		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:00
	<p>((((hydromorphone or \$morphone or dihydromorphinone or \$morphinone\$ or morphinan\$ or Hydromorphone or Dihydromorphinone or Dihydromorphone or DiMo or Dimorphe or Dilauid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSCI9046").TI. OR (hydromorphone or \$morphone or dihydromorphinone or \$morphinone\$ or morphinan\$ or Hydromorphone or Dihydromorphinone or Dihydromorphone or DiMo or Dimorphe or Dilauid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSCI9046").AB. OR (hydromorphone or \$morphone or dihydromorphinone or \$morphinone\$ or morphinan\$ or Hydromorphone or Dihydromorphinone or Dihydromorphone or DiMo or Dimorphe or Dilauid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSCI9046").CLM.) AND ((gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).TI. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. 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OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. 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OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. 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OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "</p>					

L7	50	<p>(((\$Baclofen or Lioresal or Kemstro).TI. OR (\$Baclofen or Lioresal or Kemstro).AB. OR (\$Baclofen or Lioresal or Kemstro).CLM.) AND ((gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).TI. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).CLM.))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:01
L8	259	<p>(morphine or \$morphine or \$morphinan\$ or DepoDur or Dulcontin or Duromorph or I-Morphine or M-Eslon or Meconium or Morphia or Morphine or Morphina or Morphine or Morphism or Morphinum or Morpium or "MS Contin" or Nepenthe or Ospalivina) SAME (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:37

L9	180	(morphine or \$morphine or \$morphinan\$ or DepoDur or Dulcontin or Duromorph or l-Morphine or M-Eslon or Meconium or Morphia or Morphin or Morphina or Morphine or Morphinism or Morphinum or Morphium or "MS Contin" or Nepenthe or Ospalivina) WITTH (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:37
L10	90	(hydromorphone or \$morphine or dihydromorphone or \$morphinone\$ or \$morphinan\$ or Hydromorphone or Dihydromorphone or Dihydromorphone or DiMo or Dimorphone or Dilaudid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSC19046") SAME (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:16

L11	54	(hydromorphone or \$morphine or dihydromorphone or \$morphine\$ or \$morphin\$ or Hydromorphone or Dihydromorphone or Dihydromorphon or Dimo or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSC19046") WITH (gabapentin or "1-(aminomethyl)-cyclohexanecetic acid" or "1-(aminomethyl)cyclohexanecetic acid" or "1-aminomethyl-cyclohexanecetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:38
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L12	178	<p>(baclofen or  "\$ (aminomethyl)-4-chloro-benzenepropanoic acid"  or "\$ (aminomethyl)-4-chlorobenzenepropanoic acid"  or "\$ (aminomethyl)-p-chloro-hydrocinnamic acid" or  "\$ (aminomethyl)-p-chloro-hydrocinnamic acid" or  "\$ (4-chlorophenyl)-\$-aminobutyric acid" or  "\$ (aminomethyl)-p-chlorohydrocinnamic acid" or  "\$ (p-chlorophenyl)-\$-aminobutyric acid" or  "\$p-chlorophenyl-GABA" or  "4-Amino-3-(4-chlorophenyl)butyric acid" or  "4-Amino-3-(p-chlorophenyl)butyric acid" or "Ba  34647" or "Ba-34647" or "Ba34647" or Baclofen or "C  34647Ba" or "C 34647Ba" or "C 34647Ba" or "CIBA  Ba 34647" or "CIBA-Ba-34647" or "CIBABa34647" or  "DL-4-Amino-3-p-chlorophenylbutanoic acid" or  "DL-Baclofen" or "DL Baclofen" or DLBaclofen or  "D1-Baclofen" or "D1 Baclofen" or D1Baclofen or  Lioresal or Kemstro) SAME (gabapentin or  "1-(aminomethyl)-cyclohexanecarboxylic acid" or  "1-(aminomethyl)cyclohexanecarboxylic acid" or  "1-aminomethyl-cyclohexanecarboxylic acid" or "CI 945"  or "CI-945" or "GO 3450" or "GO-3450" or "GOE  3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"  or \$Neurontin\$)</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:18
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L13	140	(baclofen or "\$\$(aminomethyl)-4-chloro-benzenepropanoic acid" or "\$\$(aminomethyl)-4-chlorobenzenepropanoic acid" or "\$\$(aminomethyl)-p-chloro-hydrocinnamic acid" or "\$\$(aminomethyl)-p-chloro-hydrocinnamic acid" or "\$\$(4-chlorophenyl)-\$-aminobutyric acid" or "\$\$(aminomethyl)-p-chlorohydrocinnamic acid" or "\$\$(p-chlorophenyl)-\$-aminobutyric acid" or "\$p-chlorophenyl-GABA" or "4-Amino-3-(4-chlorophenyl)butyric acid" or "4-Amino-3-(p-chlorophenyl)butyric acid" or "Ba 34647" or "Ba-34647" or "Ba34647" or Baclofen or "C 34647Ba" or "C 34647Ba" or "C 34647Ba" or "CIBA Ba 34647" or "CIBA-Ba-34647" or "CIBABa34647" or "DL-4-Amino-3-p-chlorophenylbutanoic acid" or "DL-Baclofen" or "DL Baclofen" or DLBaclofen or "D1-Baclofen" or "D1 Baclofen" or D1Baclofen or Lioresal or Kemstro) WITH (gabapentin or "1-(aminomethyl)-cyclohexanecarboxylic acid" or "1-(aminomethyl)cyclohexanecarboxylic acid" or "1-aminomethyl-cyclohexanecarboxylic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 09:38
L14	710	L2 OR L3 OR L4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:17
L15	382	L8 OR L10 OR L12	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:18

L16	282	L9 OR L11 OR L13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:31
L17	378	L14 AND (epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistem\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebraspinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistem\$ or "central nervous system"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:33

L19	177	L17 AND (((isotonic or isotonia) SAME ("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$ or liquid or aqueous or solution or suspension or dispersion or water or saline or solvent or carrier or vehicle or excipient or adjuvant or diluent or dilutant) SAME (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or cerebrospinal or cerebrospinal or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:34
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L20	173				2005/11/17 12:35
	<p>L19 AND (osmolality or osmotic or osmolyte or osmolytic or osmoregulation\$ or osmoconformant\$ or "osmosis\$" or tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution" or ((osmolality or osmotic or osmolyte or osmolytic or osmoregulation\$ or osmoconformant\$ or electrolyte or electrolytic or hypertonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "potassium chloride" or "crystalloid solution" or "UW-Flush" or "Ringer's Lactate" "Lactated Ringer's Solution" or "Ringer's Solution" or "Krebs Bicarbonate" or "Krebs Ringer" or "Krebs Solution" or "Krebs Henseleit" or "contact solution" or "contact lens solution" or chloride or citrate or ascorbate or borate or phosphate or bicarbonate or sulfate or thiosulfate or bisulfate)) or carbohydrate or sugar or monosaccharide or fructose or glucose or mannose disaccharide or lactose or maltose or sucrose or polysaccharide or \$cellulose or "microcrystalline cellulose" or "micro-crystalline cellulose" or chitin or \$dextrin\$ or \$cyclodextrin\$ or \$dextrans\$ or \$dextrose or glycogen or gum or starch or oligosaccharide or sugar or sweeten\$ or dextrose or fructose or glucose or mannose or lactose or maltose or sucrose OR "sugar substitute" or "natural sugar substitute" or brazzein or curculin or erythritol or glycyrrhizin or glycerol or glycerin or glycerine or isomalt or lactitol or mabinlin or maltitol or mannitol or stevia or stevioside or tagatose or thaumatin or</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	

L21	168	L20 AND (buffer or buffering or "buffering agent" or "pH buffer" or carbonate or "sodium carbonate" or bicarbonate or "sodium bicarbonate" or phosphate or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "potassium phosphate" or "organic phosphate" or diphosphate or triphosphate or acetate or \$diphosphoglycerate or \$phosphoglycerate or alkaliz\$ or alkaliniz\$ or alkalis\$ or alkalinis\$ or alkali\$ or basify or "alkaliz\$ agent" or "alkaliniz\$ agent" or "alkalis\$ agent" or "alkalinis\$ agent" or "alkalif\$ agent" or "basif\$ agent" or "acidify\$ agent" or "acidif\$ agent" or ((buffer or buffering or "buffering agent" or "pH buffer" or osmolarity or osmotic or osmoregulat\$ or osmoadust\$ or osmoconform\$) with (alkaline or alkali or alkaline or osmoconform\$) with (alkaline or "sodium phosphate" or phosphate or "sodium hydroxide" or "sodium phosphate" or phosphate or "sodium borate" or borate or "sodium citrate" or citrate or "sodium acetate" or acetate or "sodium lactate" or lactate or trishydroxymethylaminomethane) or ((buffer or buffering or "buffering agent" or "pH buffer" or osmolarity or osmotic or osmoregulat\$ or osmoadust\$ or osmoconform\$) with (acid or acidic or acidify\$ or acidify or acidifying or acidif\$ or acidified or acidifies or acidification or "hydrochloric acid" or acetic or boric or citric or lactic or phosphoric or hydrochloric)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:37
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L22	163	L21 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or asepticiz\$ or asepticis\$ or asepsis or antisepsis or anti-sepsis or aseptic\$ or sanitiz\$ or sanitiz\$ or steriliz\$ or steriliz\$ or sterilis\$) OR ((heat or heated or heating or melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or asepticiz\$ or asepticis\$ or asepsis or antisepsis or anti-sepsis or aseptic\$ or sanitiz\$ or sanitiz\$ or steriliz\$ or steriliz\$ or sterilis\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:38
L23	20	L21 AND (("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid") SAME (process or method or procedure or manufacturing or making or mixing or stirring or synthesizing or creating or producing or preparing or formulating or developing or fabricating or administering or heating or sterilizing\$ or melting or autoclaving or auto-claving or "auto claving"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:39

L24	151	<p>L21 AND (epilepsy or epileptic or epilepsies or epilepsy or epilepticus or epilep\$ or \$epilep\$ or seizure or seizing or seize or seized or antiseizure or anti-seizure or \$seizure or convuls\$ or convulsion or convulse or convulsed or convulsing or convulsive or convulsant or anticonvulsant or anti-convulsant or \$convuls\$ or tremor or spasm or spasmodic or spastic or spasticity or spasm\$ or spastic\$ or twitch or twitching or ((paroxysm\$) with (involuntary) with (muscl\$ or muscle or muscular or nerve or "central nervous system" or neuromuscular or neuro-muscular or neurological) with (contract\$)) OR ((involuntary or uncontrol\$ or abnormal or dysfunction\$) with (muscl\$ or muscle or muscular or nerve or "central nervous system" or neuromuscular or neuro-muscular or neurological) with (convuls\$ or \$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or movement or hypertonic or hypertonia)) OR ((involuntary or uncontrol\$ or abnormal or dysfunction\$) with (convuls\$ or \$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or movement or hypertonic or hypertonia)) OR ((involuntary or uncontrol\$ or abnormal or dysfunction\$) with (muscl\$ or muscle or muscular or nerve or "central nervous system" or neuromuscular or neuro-muscular or neurological)) OR ((muscl\$ or muscle or muscular or nerve or "central nervous system" or neuromuscular or neuro-muscular or neurological) with (convuls\$ or \$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or movement or hypertonic or hypertonia)))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:42
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L25	173	L20 OR L21 OR L22 OR L23 OR L24	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 10:47
L27	557	L14 AND (epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistem\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intraparenchymal\$ or \$parenteral\$ or \$parenteral or parenteral\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebraspinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:33



L28	213	L27 AND (((isotonic or isotonia) SAME ("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$ or liquid or aqueous or solution or suspension or dispersion or water or saline or solvent or carrier or vehicle or excipient or adjuvant or diluent or dilutant) SAME (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or cerebrospinal or cerebrospinal or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:34
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L29	209	<p>L28 AND (osmolality or osmotic or osmolyte or osmolytic or osmoregulate\$ or osmoadust\$ or osmoconform\$ or "mOsm\$" or tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution" or "crystalloid solution" or ((osmolality or osmotic or osmolyte or osmolytic or osmoregulate\$ or osmoadust\$ or osmoconform\$ or electrolyte or electrolytic or hypertonic or isotonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "potassium chloride" or "crystalloid solution" or "UW-Flush" or "Ringer\$ Lactate" "Lactated Ringer\$ Solution" or "Ringer\$ Solution" or "Krebs Bicarbonate" or "Krebs Ringer" or "Krebs Solution" or "Krebs Henseleit" or "contact solution" or "contact lens solution" or chloride or citrate or ascorbate or borate or phosphate or bicarbonate or sulfate or thiosulfate or bisulfate)) or carbohydrate or sugar or monosaccharide or fructose or glucose or mannose disaccharide or lactose or maltose or sucrose or polysaccharide or \$cellulose or "microcrystalline cellulose" or "micro-crystalline cellulose" or chitin or \$dextrin\$ or \$cyclodextrin\$ or \$dextran\$ or \$dextrose or glycogen or gum or starch or oligosaccharide or sugar or sweeten\$ or dextrose or fructose or glucose or mannose or lactose or maltose or sucrose OR "sugar substitute" or "natural sugar substitute" or brazzein or curculin or erythritol or glycyrrhizin or glycerol or glycerin or glycerine or isomalt or lactitol or mabinin or maltitol or mannitol or stevia or stevioside or tagatose or thaumatin or</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:35
<p>Search History 11/17/2005 3:08:41 PM Page 19 of 25 C:\Documents and Settings\delizal\Local Settings\Application Data\Microsoft\Word\105_Satellite_Or_Intrathecal Gabapentin.wsp</p>						



L31	192	L30 AND ("autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or asepticz\$ or aseptis\$ or asepsis or antisepsis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitis\$ or steril\$ or steriliz\$ or sterilis\$) OR ((heat or heated or heating or melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or asepticz\$ or aseptis\$ or asepsis or antisepsis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitis\$ or steril\$ or steriliz\$ or sterilis\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:38
L32	21	L30 AND ("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid") SAME (process or method or procedure or manufacturing or making or mixing or stirring or synthesizing or creating or producing or preparing or formulating or developing or fabricating or administering or heating or sterilizing\$ or melting or autoclaving or auto-claving or "auto claving")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 12:40
L35	213	L28 OR L29 OR L30 OR L31 OR L32	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 14:52

L47	16	((drug or prodrug or pro-drug or medicament or medicine or medication or medicinal or medicated or pharmaceutical\$ or pharmacologic\$ or therapeutic\$ or chemical or biologic\$ or biochem\$ or bioactive or nutraceutic\$ or antibiotic or anti-biotic or prebiotic or pre-biotic or probiotic or pro-biotic or compound) AND ((epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistem\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intracerebroventricular\$ or intraparenchymal\$) SAME ("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid") SAME (isotonic\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 15:05
L51	4	((mOsm\$) SAME ("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid") SAME (isotonic\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 15:08

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1822	(gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:44
L2	538	(Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol) AND (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:42
L3	177	(Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol) SAME (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 17:48

L4	136	(Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol) WITH (gabapentin or "1-(aminomethyl)-cyclohexanecarboxylic acid" or "1-(aminomethyl)cyclohexanecarboxylic acid" or "1-aminomethyl-cyclohexanecarboxylic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 17:55
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L5	52		US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 17:51
		<p>(((Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol).TI. OR (Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol). AB. OR (Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol). CLM.) AND ((gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).TI. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).AB. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).CLM.))</p>				



L6	538	L2 OR L3 OR L4 OR L5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 17:55
L7	468	L6 AND (\$parenteral\$ or \$parenteral or parenteral\$ or epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistem\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebrospinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistem\$ or "central nervous system"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:44

L8	388	<p>L7 AND (epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistem\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebrospinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:45
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L9	312	L8 AND (((isotonic or isotonia) SAME ("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$ or liquid or aqueous or solution or suspension or dispersion or water or saline or solvent or carrier or vehicle or excipient or adjuvant or diluent or dilutant) SAME (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or cerebrospinal or cerebrospinal or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:47
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L10	310	L9 AND (osmolarity or osmotic or osmolyte or osmolytic or osmoregulat\$ or osmoadust\$ or osmoconform\$ or "mOsm\$" or tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution" or ((osmolarity or osmotic or osmolyte or osmolytic or osmoregulat\$ or osmoadust\$ or osmoconform\$ or electrolyte or electrolytic or hypertonic or isotonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "potassium chloride" or "crystalloid solution" or "UW-Flush" or "Ringer\$ Lactate" "Lactated Ringer\$ Solution" or "Ringer\$ Solution" or "Krebs Bicarbonate" or "Krebs Ringer" or "Krebs Solution" or "Krebs Henseleit" or "contact solution" or "contact lens solution" or chloride or citrate or ascorbate or borate or phosphate or bicarbonate or sulfate or thiosulfate or bisulfate)) or carbohydrate or sugar or monosaccharide or fructose or glucose or mannose disaccharide or lactose or maltose or sucrose or polysaccharide or \$cellulose or "microcrystalline cellulose" or "micro-crystalline cellulose" or chitin or \$dextrin\$ or \$cyclodextrin\$ or \$dextran\$ or \$dextrose or glycogen or gum or starch or oligosaccharide or sugar or sweeten\$ or dextrose or fructose or glucose or mannose or lactose or maltose or sucrose OR "sugar substitute" or "natural sugar substitute" or brazein or curculin or erythritol or glycyrrhizin or glycerol or glycerin or glycerine or isomalt or lactitol or mabinlin or maltitol or mannitol or stevia or stevioside or tagatose or thaumatin or	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:47
Search History 11/17/2005 8:58:19 PM C:\Documents and Settings\delia\My Documents\Braniff\105_Patent\105_Subclass\Orintheal Gabapentin.wsp						

L11	304	<p>L10 AND (osmolality or osmotic or osmolyte or osmolytic or osmoregulat\$ or osmoadust\$ or osmoconform\$ or "mOsm\$" or tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution" or "crystalloid solution" or ((osmolality or osmotic or osmolyte or osmolytic or osmoregulat\$ or osmoadust\$ or osmoconform\$ or electrolyte or electrolytic or hypertonic or isotonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "potassium chloride" or "crystalloid solution" or "JW-Flush" or "Ringer\$ Lactate" "Lactated Ringer\$ Solution" or "Ringer\$ Solution" or "Krebs Bicarbonate" or "Krebs Ringer" or "Krebs Solution" or "Krebs Henseleit" or "contact solution" or "contact lens solution" or chloride or citrate or ascorbate or borate or phosphate or bicarbonate or sulfate or thiosulfate or bisulfate)))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:48
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L12	301	<p>L11 AND (buffer or buffering or "buffering agent" or "pH buffer" or carbonate or "sodium carbonate" or bicarbonate or "sodium bicarbonate" or phosphate or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "potassium phosphate" or "organic phosphate" or diphosphate or triphosphate or acetate or \$diphosphoglycerate or \$phosphoglycerate or alkaliz\$ or alkaliniz\$ or alkalis\$ or alkali\$ or basify or "alkaliz\$ agent" or "alkaliniz\$ agent" or "alkalis\$ agent" or "alkalinis\$ agent" or "alkalif\$ agent" or "basif\$ agent" or "acidify\$ agent" or "acidif\$ agent" or ((buffer or buffering or "buffering agent" or "pH buffer" or osmolarity or osmotic or osmoregulat\$ or osmoadust\$ or osmoconform\$) with (alkaline or alkali or alkalic or alkalinity or "sodium hydroxide" or "sodium phosphate" or phosphate or "sodium borate" or borate or "sodium citrate" or citrate or "sodium acetate" or acetate or "sodium lactate" or lactate or trishydroxymethylaminomethane)) or ((buffer or buffering or "buffering agent" or "pH buffer" or osmolarity or osmotic or osmoregulat\$ or osmoadust\$ or osmoconform\$) with (acid or acidic or acidify\$ or acidify or acidifying or acidif\$ or acidified or acidifies or acidification or "hydrochloric acid" or acetic or boric or citric or lactic or phosphoric or hydrochloric)))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:49
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L13	299	L11 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or aseptiz\$ or aseptis\$ or asepsis or antisepsis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitis\$ or steril\$ or steriliz\$ or sterilis\$) OR ((heat or heated or heating or melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or aseptiz\$ or aseptis\$ or asepsis or antisepsis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitis\$ or steril\$ or steriliz\$ or sterilis\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:50
L14	223	L11 AND ("spinal fluid" or "cerebrospinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:50

L15	294	<p>L11 AND (epilepsy or epileptic or epilepsies or epilepsy or epilepticus or epilep\$ or \$epilep\$ or seizure or seizing or seize or seized or antiseizure or anti-seizure or \$seizure or convuls\$ or convulsion or convulse or convulsed or convulsing or convulsive or convulsant or anticonvulsant or anti-convulsant or \$convuls\$ or tremor or spasm or spasmodic or spastic or spasticity or spasm\$ or spastic\$ or twitch or twitching or ((paroxysm\$) with (involuntary) with (muscl\$ or muscle or muscular or nerve or "central nervous system" or neuromuscular or neuro-muscular or neurological) with (contract\$)) OR ((involuntary or uncontrol\$ or abnormal or dysfunction\$) with (muscl\$ or muscle or muscular or nerve or "central nervous system" or neuromuscular or neuro-muscular or neurological) with (convuls\$ or \$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or movement or hypertonic or hypertonia)) OR ((involuntary or uncontrol\$ or abnormal or dysfunction\$) with (convuls\$ or \$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or movement or hypertonic or hypertonia)) OR ((involuntary or uncontrol\$ or abnormal or dysfunction\$) with (convuls\$ or \$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or movement or hypertonic or hypertonia))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:02
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L16	304	L11 OR L12 OR L13 OR L14 OR L15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:03
L18	147	((("Valproate sodium" or "Valproate Na" or "sodium Valproate" or "Na Valproate" or ((("2-propyl-pentanoic acid") adj4 (sodium)) or ((("2-propyl-valeric acid") adj4 (sodium)) or Acetiprol or Convulx or Depacon or Depakene or Depakene or Depakin or Depakine or ((Dipropylacetate) adj4 (sodium)) or Epilim or "KW 6066N" or "KW-6066N" or KW6066N or Orfiril or ((2-propylpentanoate) adj4 (sodium)) or ((2-propylvalerate) adj4 (sodium)) or ((bispropylacetate) adj4 (sodium)) or ((dipropylacetate) adj4 (sodium)) or ((valproate) adj4 (sodium)) or Valerin) OR ("2-propyl-pentanoic acid" or "2-propyl-valeric acid" or "2-Propylpentanoic acid" or "2-Propylvaleric acid" or "4-Heptanecarboxylic acid" or "dipropyl-acetic acid" or Depakine or "Dipropylacetic acid" or Ergenyl or Mylproin or "n-Dipropylacetic acid" or "NSC 93819" or "NSC-93819" or "NSC93819" or "Valproic acid")) AND (gabapentin or "1-(aminomethyl)-cyclohexanecetic acid" or "1-(aminomethyl)cyclohexanecetic acid" or "1-aminomethyl-cyclohexanecetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:44

L19	116	<p>L18 AND (\$parenteral\$ or \$parenteral or parenteral\$ or epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistern\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebraspinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistem\$ or "central nervous system"))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:44
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L20	85	L19 AND (epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistem\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebrospinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistem\$ or "central nervous system"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:50
L21	116	L19 OR L20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:46

L22	55	L21 AND (((isotonic or isotonia) SAME ("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebrospinal fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$ or liquid or aqueous or solution or suspension or dispersion or water or saline or solvent or carrier or vehicle or excipient or adjuvant or diluent or dilutant) SAME (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or cerebrospinal or cerebrospinal or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:47
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L24	78	<p>L21 AND (osmolality or osmotic or osmolyte or osmolytic or osmoregulate\$ or osmoadust\$ or osmoconform\$ or "mOsm\$" or tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "saline solution" or "sodium chloride solution" or "potassium chloride solution" or "crystalloid solution" or ((osmolality or osmotic or osmolyte or osmolytic or osmoregulate\$ or osmoadust\$ or osmoconform\$ or electrolyte or electrolytic or hypertonic or isotonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "potassium chloride" or "crystalloid solution" or "UW-Flush" or "Ringer\$ Lactate" "Lactated Ringer\$ Solution" or "Ringer\$ Solution" or "Krebs Bicarbonate" or "Krebs Ringer" or "Krebs Solution" or "Krebs Henseleit" or "contact solution" or "contact lens solution" or chloride or citrate or ascorbate or borate or phosphate or bicarbonate or sulfate or thiosulfate or bisulfate)))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:48
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L25	104	<p>L21 AND (buffer or buffering or "buffering agent" or "pH buffer" or carbonate or "sodium carbonate" or bicarbonate or "sodium bicarbonate" or phosphate or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "potassium phosphate" or "organic phosphate" or diphosphate or triphosphate or acetate or \$diphosphoglycerate or \$phosphoglycerate or alkaliz\$ or alkaliniz\$ or alkalis\$ or alkalinis\$ agent" or "alkalis\$ agent" or "alkaliniz\$ agent" or "alkalis\$ agent" or "alkaliniz\$ agent" or "acidify\$ agent" or "acidif\$ agent" or "acidify\$ agent" or "acidif\$ agent" or "buffer or buffering or "buffering agent" or "pH buffer" or osmolarity or osmotic or osmoregula\$ or osmoadu\$ or osmoconform\$) with (alkaline or alkali or alkalic or alkalinity or "sodium hydroxide" or "sodium phosphate" or phosphate or "sodium borate" or borate or "sodium citrate" or citrate or "sodium acetate" or acetate or "sodium lactate" or lactate or trishydroxymethylaminomethane)) or ((buffer or buffering or "buffering agent" or "pH buffer" or osmolarity or osmotic or osmoregula\$ or osmoadu\$ or osmoconform\$) with (acid or acidic or acidify\$ or acidify or acidifying or acidif\$ or acidified or acidifies or acidification or "hydrochloric acid" or acetic or boric or citric or lactic or phosphoric or hydrochloric)))</p>	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:49
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L26	107	L21 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or asepticz\$ or aseptis\$ or asepsis or antiseptis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitiz\$ or steriliz\$ or steriliz\$ or sterilis\$) OR ((heat or heated or heating or melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or antisepticis\$ or anti-septicis\$ or septic\$ or aseptic\$ or asepticz\$ or aseptis\$ or asepsis or antiseptis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitiz\$ or steriliz\$ or steriliz\$ or sterilis\$)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:50
L27	14	L21 AND (("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebraspinal fluid" or "artificial cerebrospinal fluid"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:50

L28	85	L21 AND (epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intracistern\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebrospinal or "cerebrospinal fluid" or cerebrospinal or "cerebrospinal fluid" or arachnoid or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia mater" or "pia matter" or meninge\$ or cistern\$ or "central nervous system"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:51
L29	116	L21 OR L22 OR L24 OR L25 OR L26 OR L27 OR L28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/17 18:51